



Project title: Districting Nominations 2022

## City Council Agenda Item Cover Sheet

Council Bill # *interoffice use*

Agenda dates requested:

1.19.2022

Briefing

Proposed action

Consent

Action 1.19.22

Ordinance

Public hearing

Yes No

Budget amendment:

Yes No

PowerPoint presentation:

Yes No

Attachments:

2022 applications

Department(s) involved:

Admin

Contact person:

Nichole Webber

Phone number:

425.257.7119

Email:

nwebber@everettwa.gov

Project: *Districting Nominations 2022*

Partner/Supplier :

Location:

Preceding action:

Fund: *001/ Council Contingency*

**Fiscal summary statement:** The action of submitting and formalizing nominations has no fiscal impact.

### Project summary statement:

As referenced during the Administrative Update at the January 5, 2022 council meeting, the Mayor and Council members will be asked at the January 19<sup>th</sup> council meeting to submit one name each as their nominee for the Districting Commission. After submitting names, staff will map the nominations to ensure the nominees meet the required geographic diversity. On Jan 26<sup>th</sup> staff will bring back this item for council action to appoint individuals to the Districting Commission.

**Recommendation (exact action requested of Council):** Each councilmember, and the Mayor, provides their nomination (one nominee per council member) from the application packet.

Initialed by:

Department head

Administration

Council President





## **2022 DISTRICTING COMMISSION APPLICANTS**

### **DISTRICT 1**

Daniel Murphy

Hillary Dawson

Ryan Webber

Scott Bader

Shelley Whitkop

Simone Tarver

Susan Neely

### **DISTRICT 2**

Alessandra Durham

Brenda Bolanos-Ivory

Dan McGivern

David Lotz

Eric Ringstad

Jacob E. Parks

Jadid Herrera

Jocelyn Sievers-Bailey

Leah Airt-Atkinson

Tamar Caldwell



**EVERETT**

WASHINGTON

**DISTRICT 3**

Ben Doko

Dale Larson III

Paola Herrera

Nathan Shelby

**DISTRICT 4**

Ana Benitez

Angela Pioli

**DISTRICT 5**

Jared Norman Seitz

Kelly Fox

Michael Hall